Project 4 Rubrics

Algorithm:
☐ Adheres to format specified in description
☐ Clearly specify the steps for solving the problem

Coding
☐ Obtain all inputs in required format
☐ Provide clear instructions to the user for how to communicate with the program
☐ Validate User inputs, and print appropriate messages for the invalid user inputs
☐ Program runs successfully, and outputs desired results
☐ Properly formatted output
  Test Cases:
    o Show your program stops or keeps going as appropriate.
    o Test it with large numbers and small numbers
    o Test when target is equal to the original balance
    o Include other test cases demonstrating the correct working of your program

Report
☐ Algorithm
☐ Source code, nicely formatted
☐ Test cases (see above, and anything else you wish to try)
☐ Brief statement about your experience on project 4
☐ Discuss any known errors in program

Extras
☐ Implement challenge for the bored part

Coding Conventions
☐ Clear and informative comments including your name and purpose of program
☐ Descriptive names for variables and constant for prime number
☐ Indentation of code

Comments:

Report Received on due date: submitted on blackboard